



4221C6US.ST25.txt  
SEQUENCE LISTING

<110> MADABHUSHI, Ramakrishna S.  
MENCHEN, Steven M.  
EFCAVITCH, J. William  
GROSSMAN, Paul D.

<120> POLYMERS FOR SEPARATION OF BIOMOLECULES BY CAPILLARY ELECTROPHORESIS

<130> 4221C6

<140> US 10/040,539  
<141> 2001-12-28

<150> US 09/228,991  
<151> 1999-01-11

<150> US 08/950,926  
<151> 1997-10-15

<150> US 08/916,751  
<151> 1997-08-19

<150> US 08/637,057  
<151> 1996-04-24

<150> US 08/458,525  
<151> 1995-06-02

<150> US 08/350,852  
<151> 1994-12-06

<150> US 08/170,078  
<151> 1993-12-17

<160> 12

<170> PatentIn version 3.2

<210> 1  
<211> 34  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (2)..(10)  
<223> n = uncalled base

<400> 1  
tncagngtn gactcttagag gatcccccgt gtac

34

<210> 2  
<211> 53  
<212> DNA  
<213> Unknown

4221C6US.ST25.txt

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (36)..(38)  
<223> n = uncalled base

<400> 2  
gtaaaggcctg gggtgcctaa tgagtgagct aactcnantt aattgcgttg ccg 53

<210> 3  
<211> 53  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<400> 3  
atgaatcgcc caacgcgcgg ggagagggcgg tttgcgtatt gggcgccagg gtg 53

<210> 4  
<211> 55  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (22)..(22)  
<223> n = uncalled base

<400> 4  
cagcaggcga aaatcctgtt tnatggtggt tccgaaatcg gcaaaatccc ttata 55

<210> 5  
<211> 55  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (2)..(50)  
<223> n = uncalled base

<400> 5  
gnnaganagt ccacttatta aagaacgtgg actccaacgt caangggcgn aaaac 55

<210> 6  
<211> 35

4221C6US.ST25.txt

<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (15)..(35)  
<223> n = uncalled base

<400> 6  
gtttttggg gtcgnggtgc cgtattgcta nttgn

35

<210> 7  
<211> 84  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (11)..(72)  
<223> n = uncalled base

<400> 7  
ccccctccctc ncctgnnnncg cgccancngt aacatcaana agcagccnac ctnnttgta  
gntngtccnc cngtgtcaact tatac

60

84

<210> 8  
<211> 86  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (2)..(85)  
<223> n = uncalled base

<400> 8  
gncncaccac ttgncttggtt ggtgntntgn ccaaatgtcg tctncanngt ccncctnatg  
anagntggca gcactncctn atcanc

60

86

<210> 9  
<211> 87  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

4221C6US.ST25.txt

<220>  
<221> misc\_feature  
<222> (2)..(86)  
<223> n = uncalled base

<400> 9  
gnntgnntt tccccatacn acnatcntn catttgnaa agncttnac agnntatnaa 60  
accgtcgntc tncgttnntc tctctnt 87

<210> 10  
<211> 84  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (7)..(71)  
<223> n = uncalled base

<400> 10  
cttcggngtn nactccnagg ttcccanagc ngtngtcntc gagaacgtgn ncggtcgtnt 60  
tttgtgggg nttattttg gggc 84

<210> 11  
<211> 86  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>  
<221> misc\_feature  
<222> (3)..(86)  
<223> n = uncalled base

<400> 11  
ccngtncggg tggaagctca ttnnncgtan ctgaccttt tggctccant ctacccccc 60  
ggnancttn gcggtcccct ttnnan 86

<210> 12  
<211> 64  
<212> DNA  
<213> Unknown

<220>  
<223> Synthetic DNA

<220>

4221C6US.ST25.txt

<221> misc\_feature  
<222> (1)..(58)  
<223> n = uncalled base  
  
<400> 12  
ncncccggtt gttttngagt cccgntnnnn ncnnacggnn annttcnng nggtgnncat 60  
cctt 64